

Appln. No.: 09/548,511
Amendment Dated October 17, 2003
Reply to Office Action of July 17, 2003

ECG-100US

Amendments to the Drawings:

Please approve amendments to Figures 1A, 1B, 2A, 2B, 3A, 3B, 4, 5A, 5B, 5C, 6A, 6B, 8A, 8B, 8C, 9A and 9B detailed in the red-inked sketch enclosed with this amendment.



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

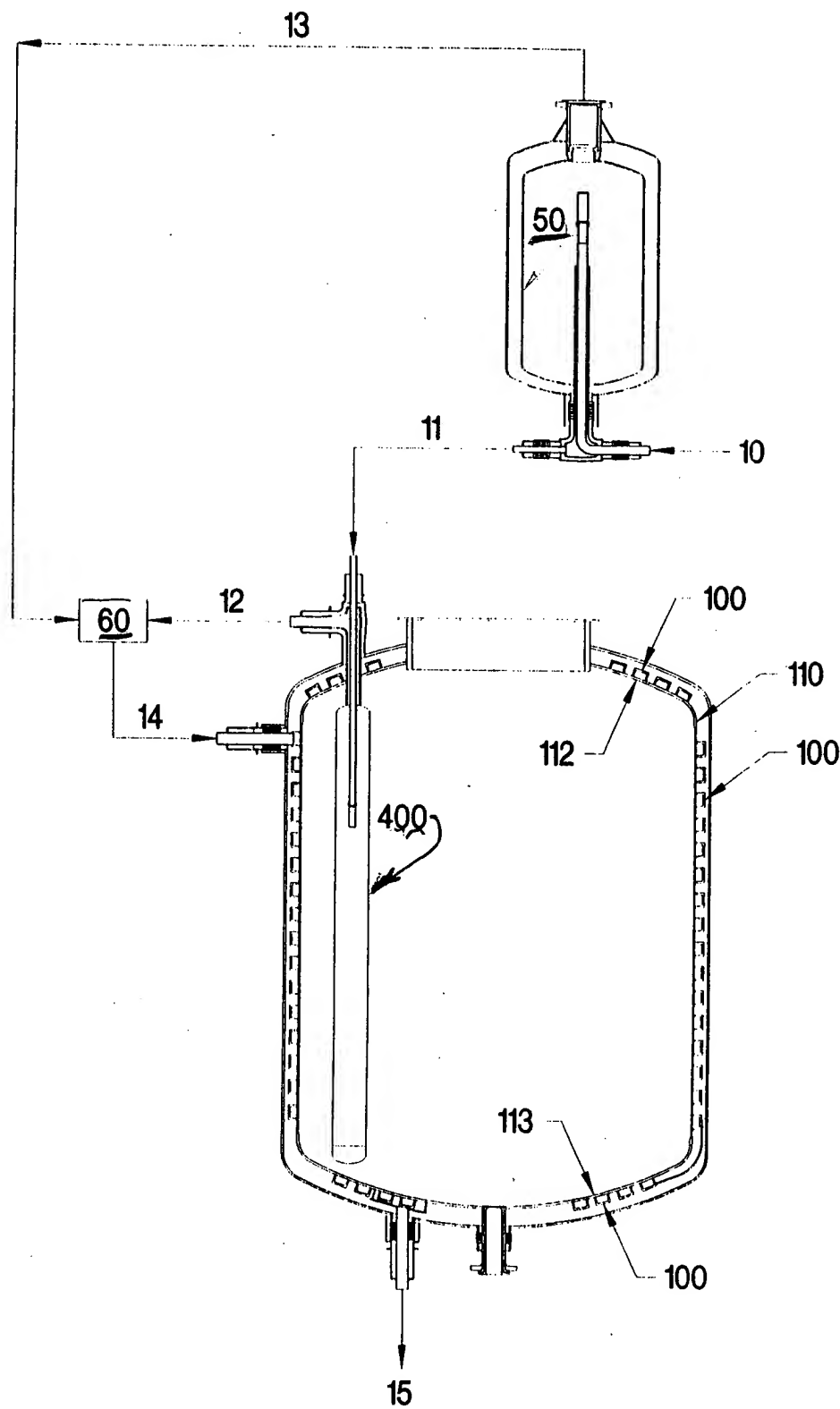


FIGURE 1A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

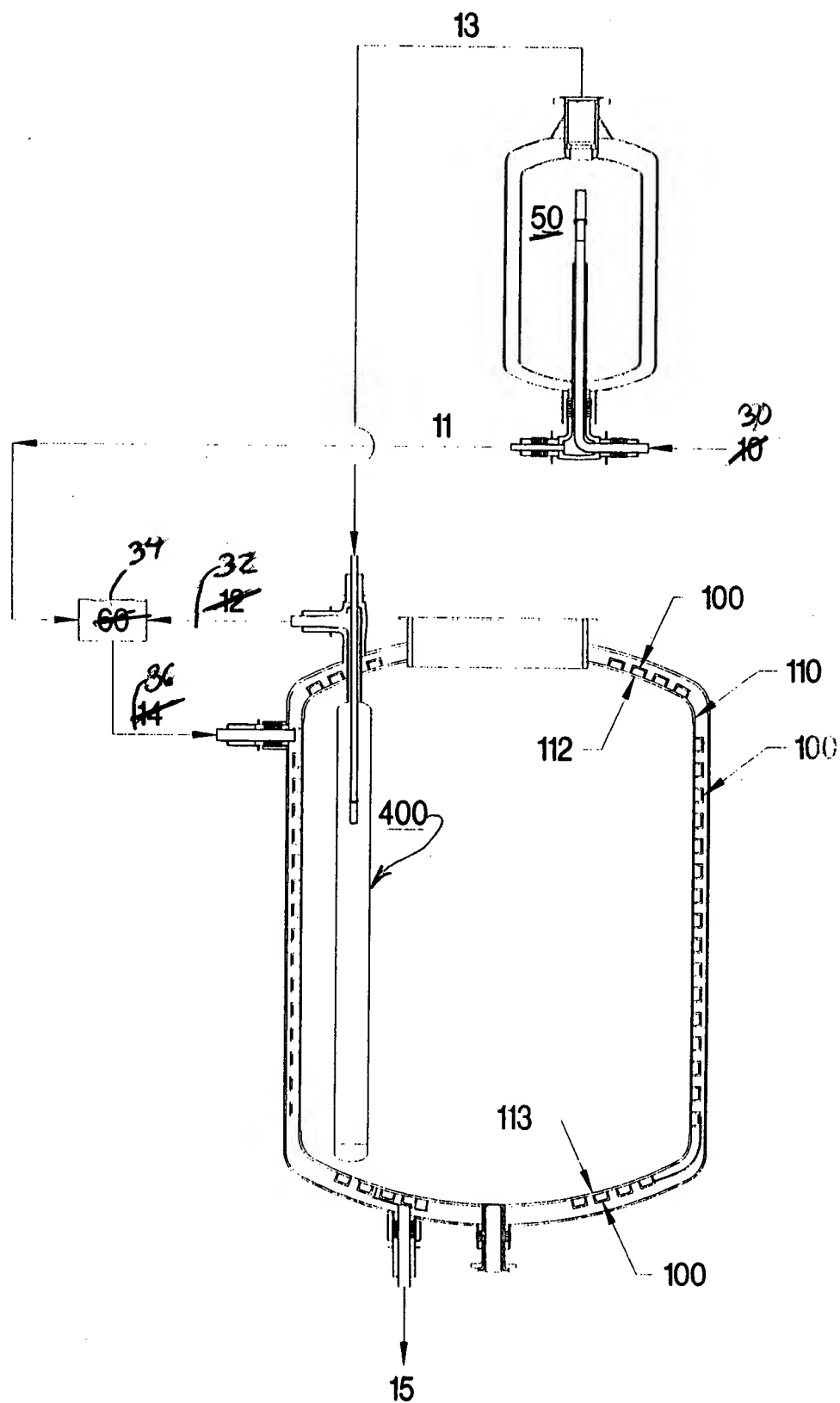


FIGURE 1B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

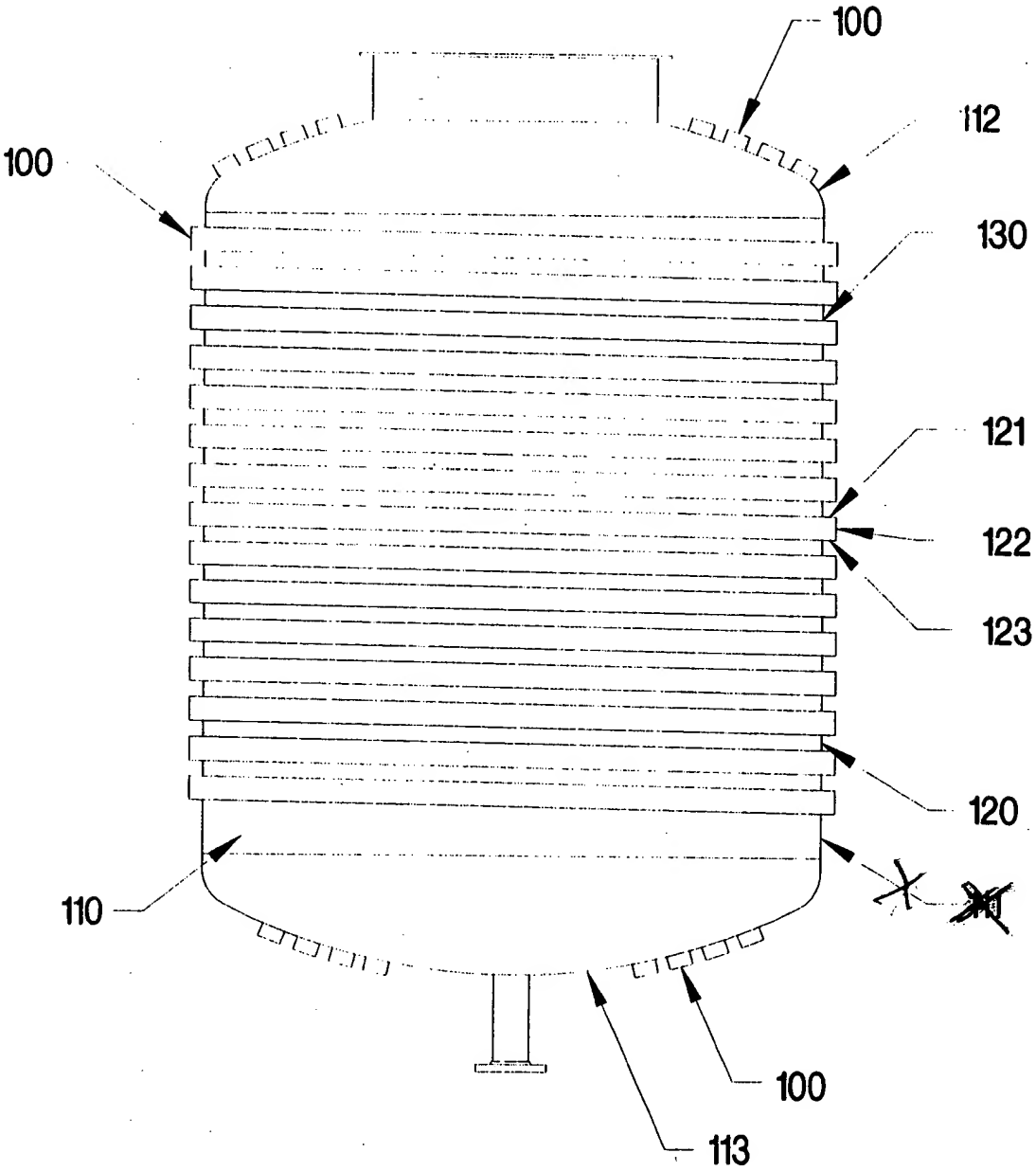


FIGURE 2A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

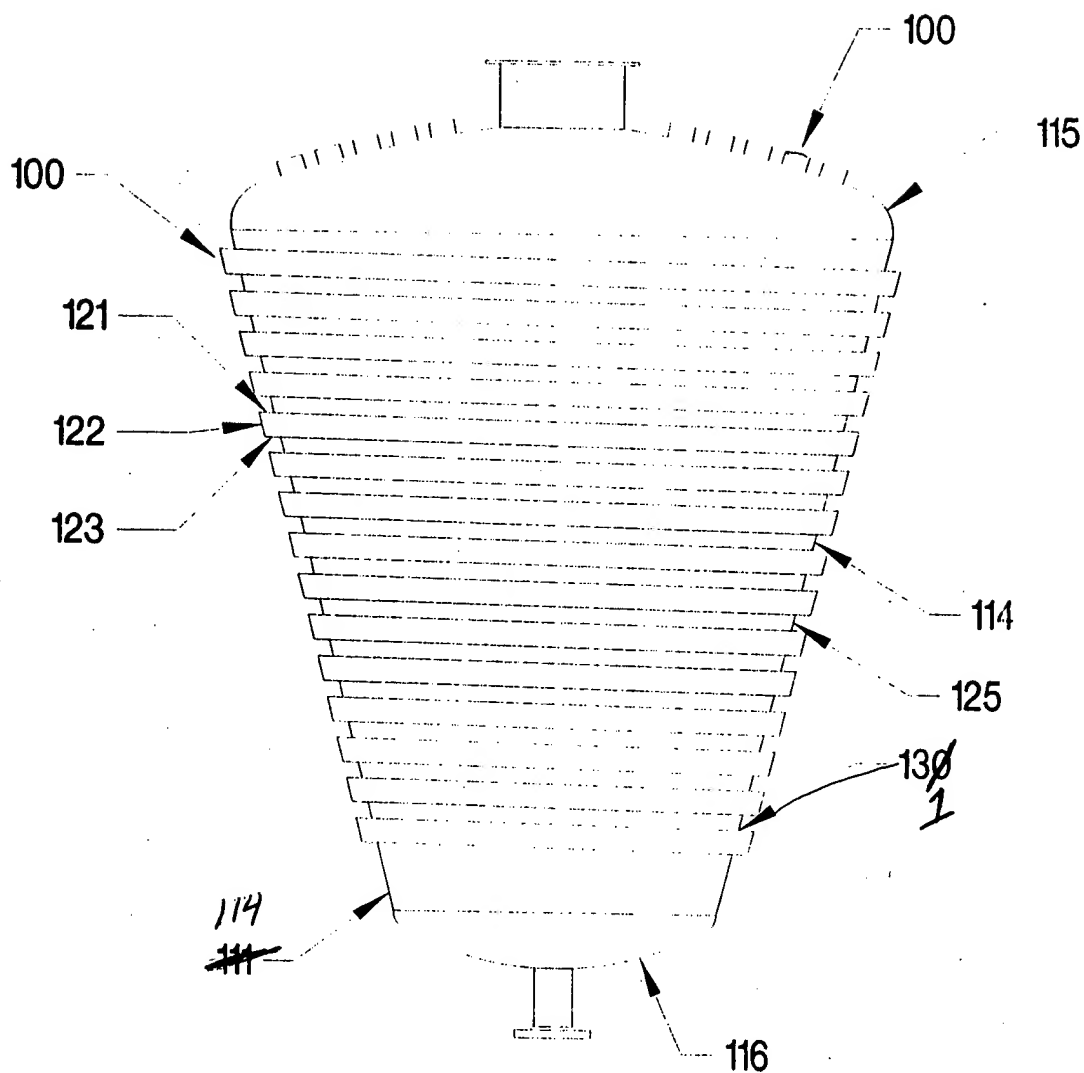


FIGURE 2B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

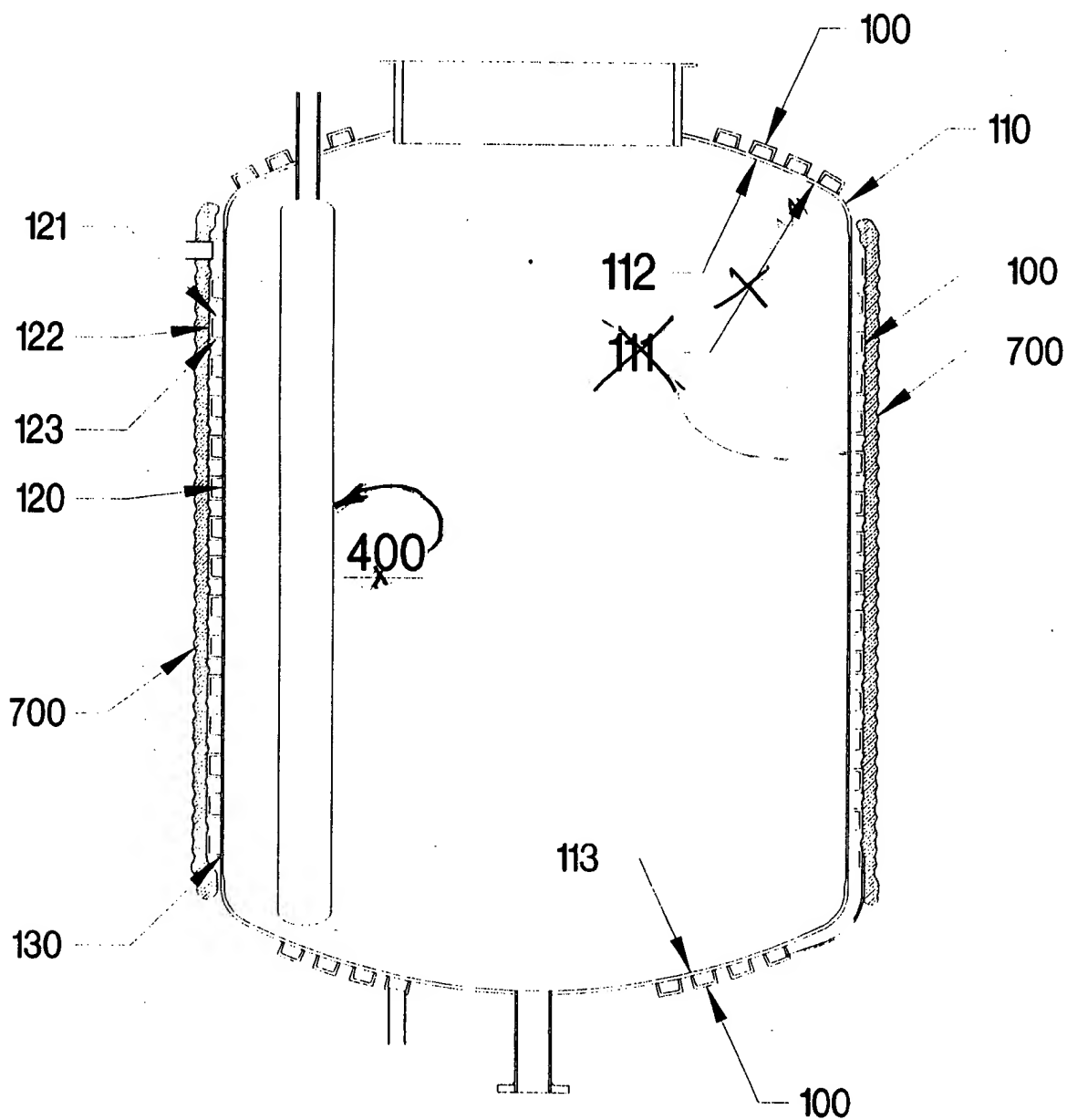


FIGURE 3A

FIGURE 3B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

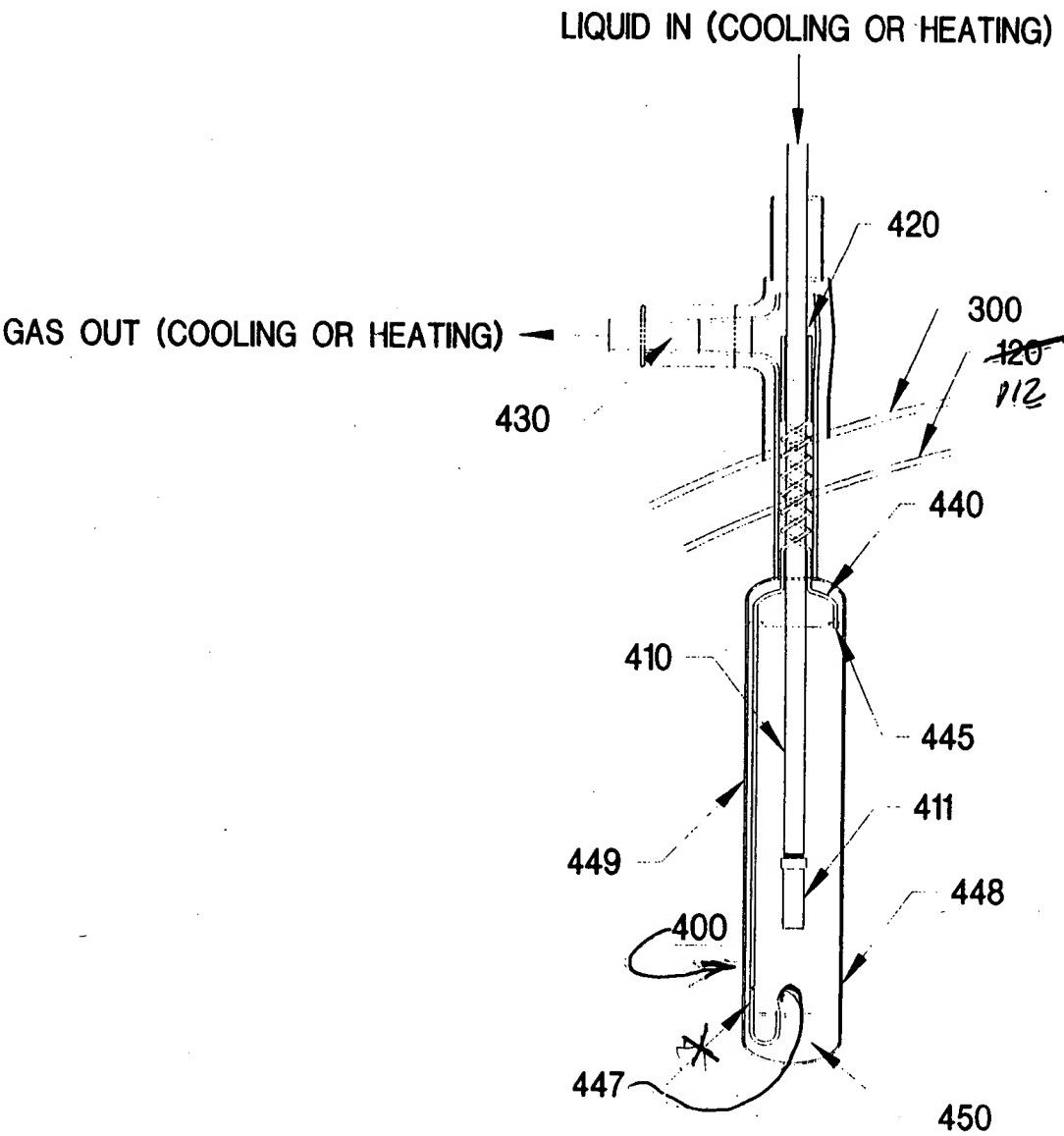


FIGURE 5A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

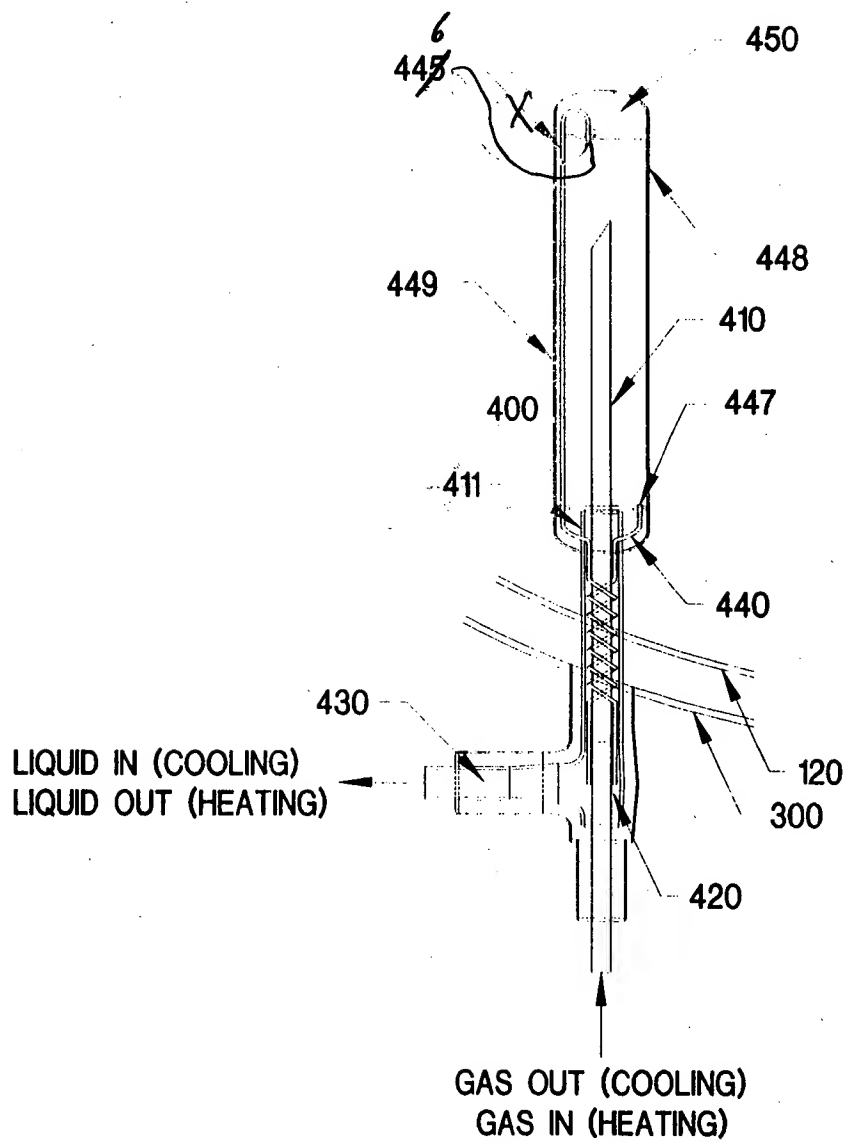


FIGURE 5B



Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

ECG-100US

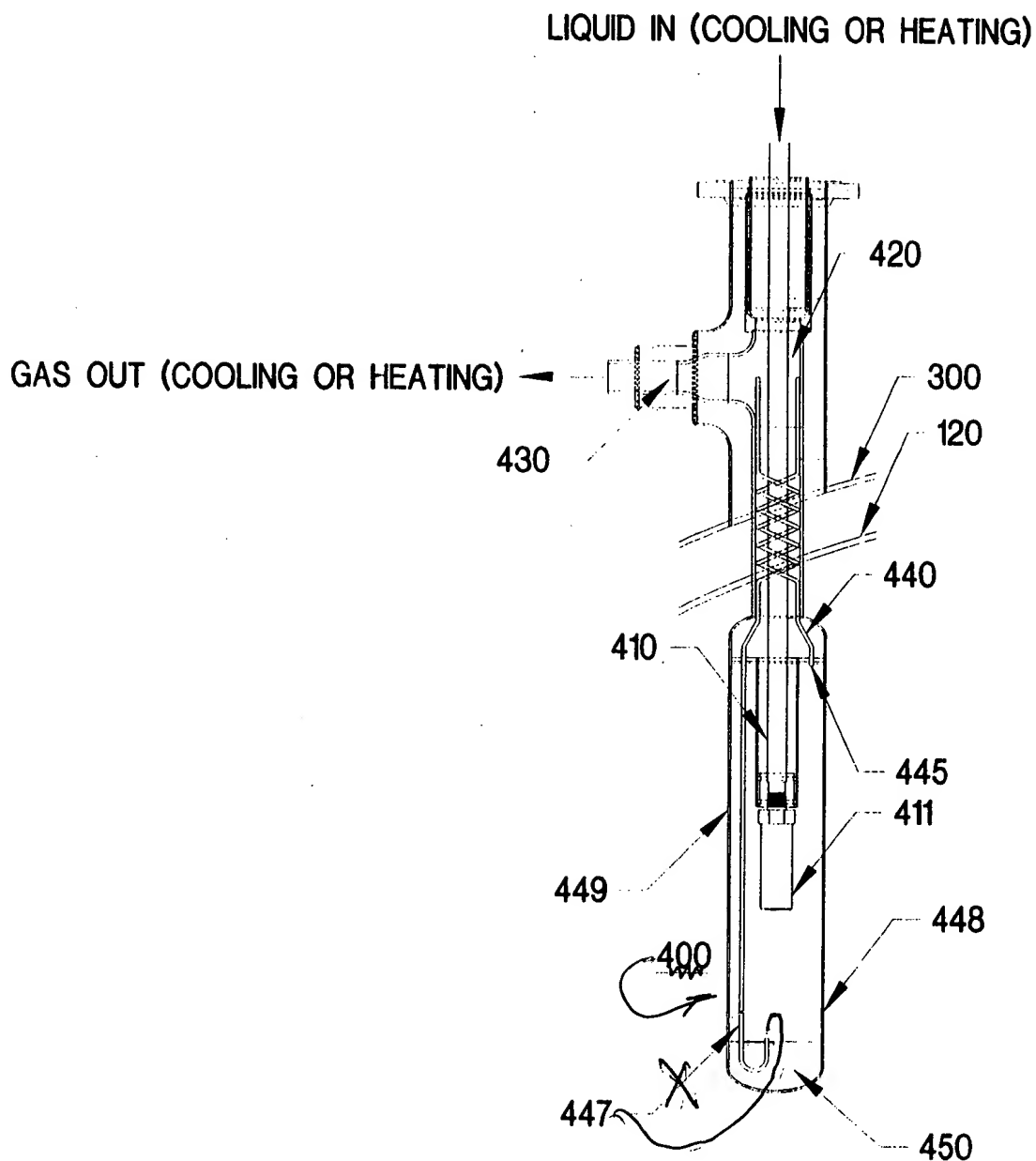


FIGURE 5C



Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

ECG-100US

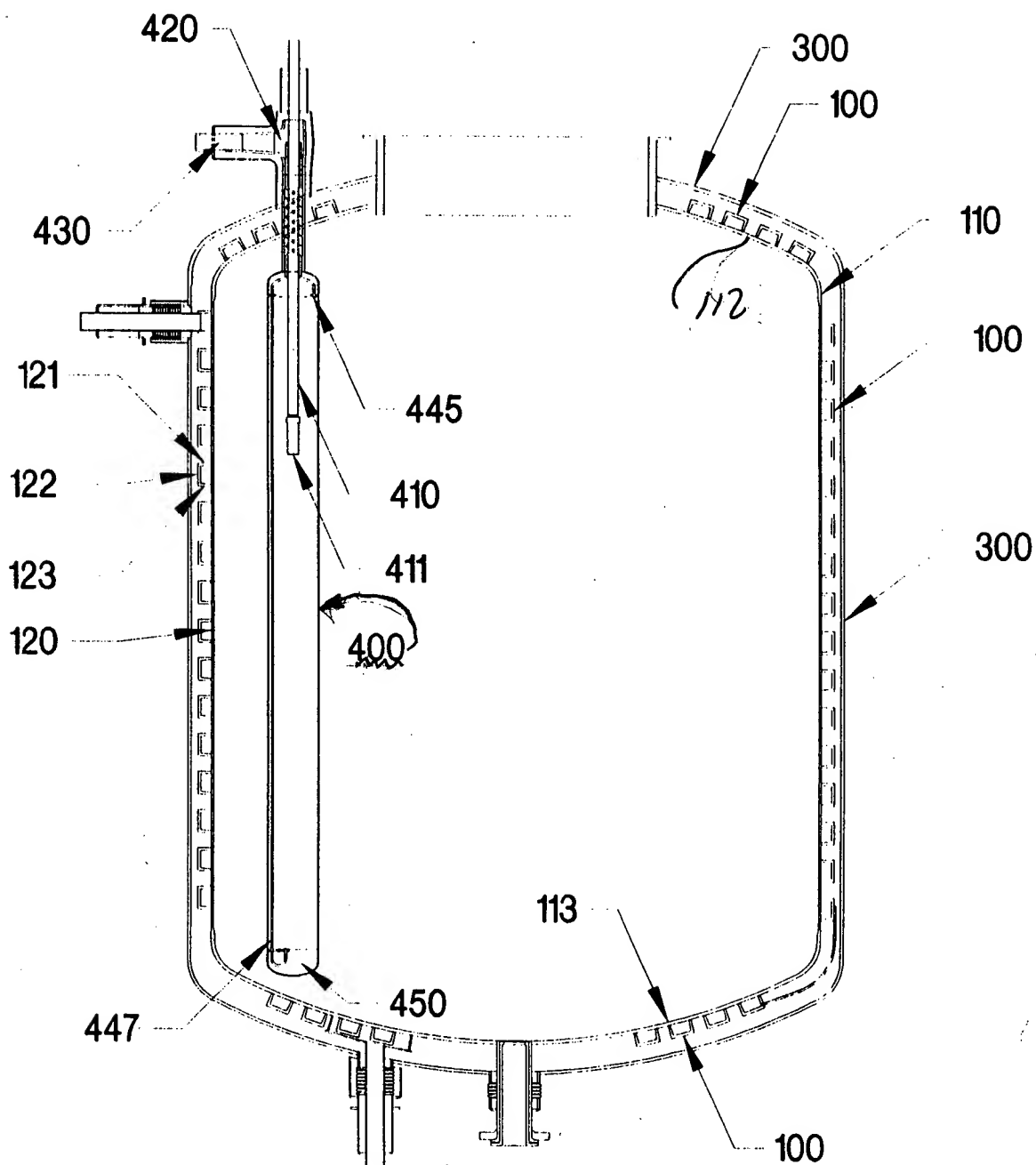


FIGURE 6A

ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

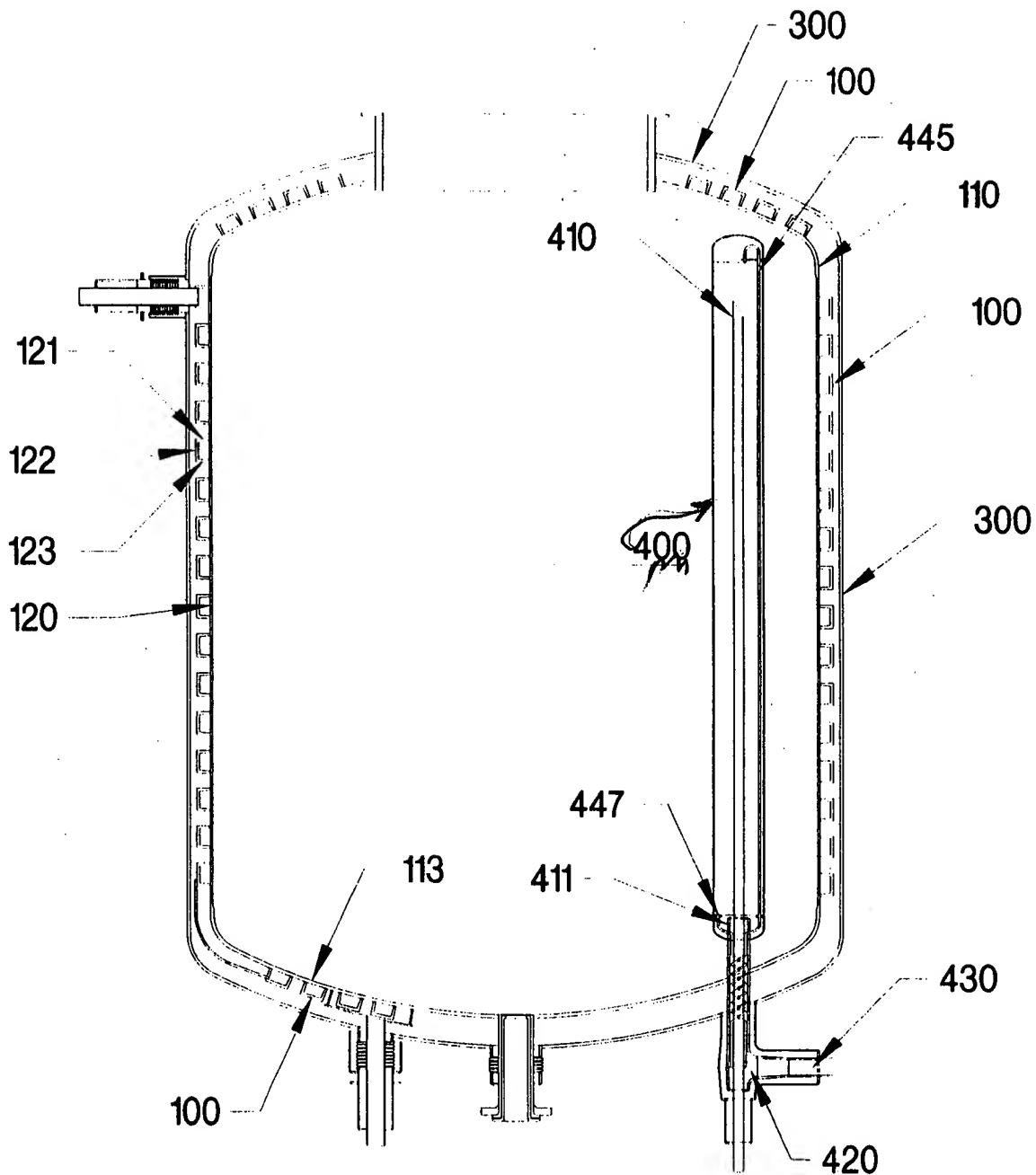


FIGURE 6B

ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

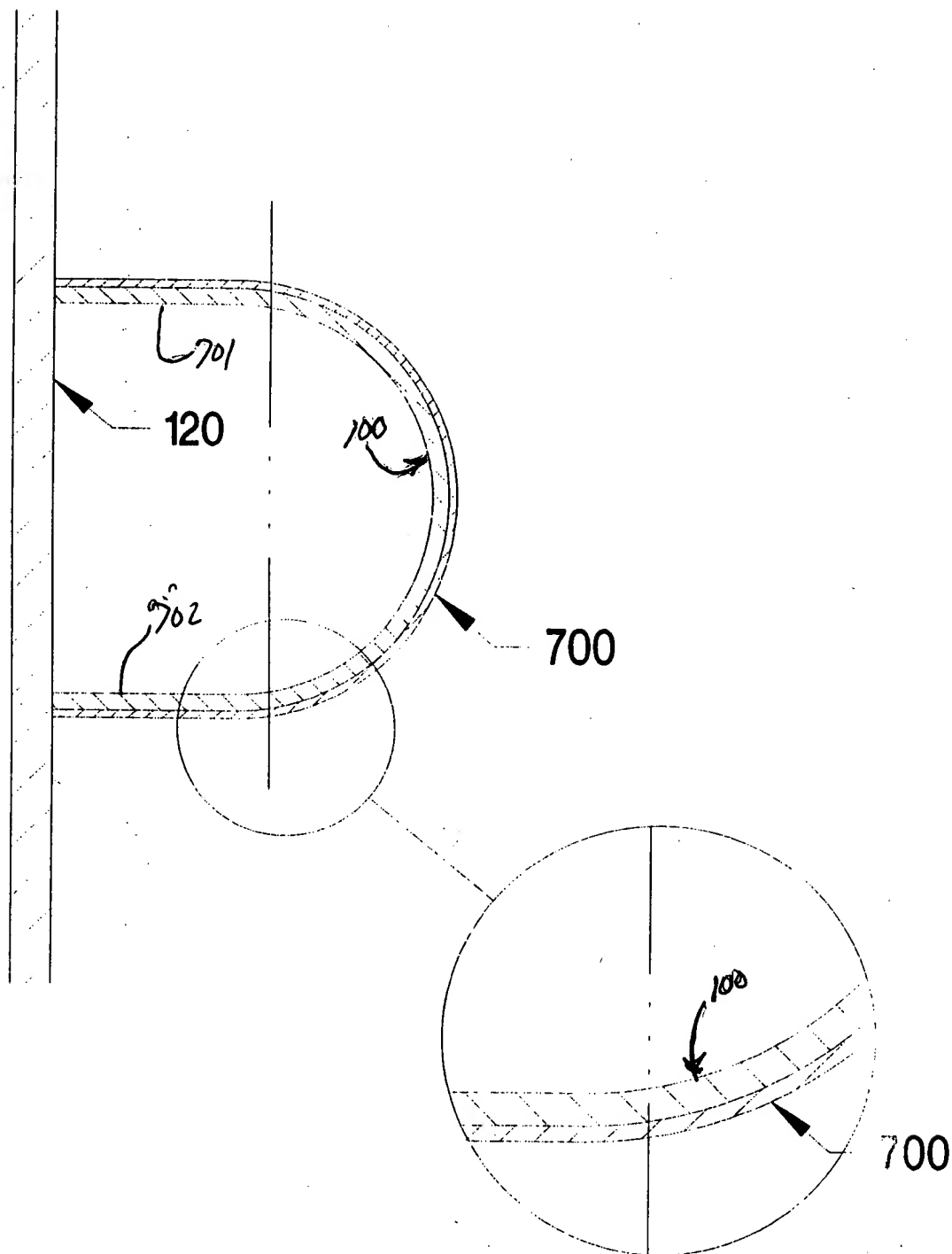


FIGURE 8A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

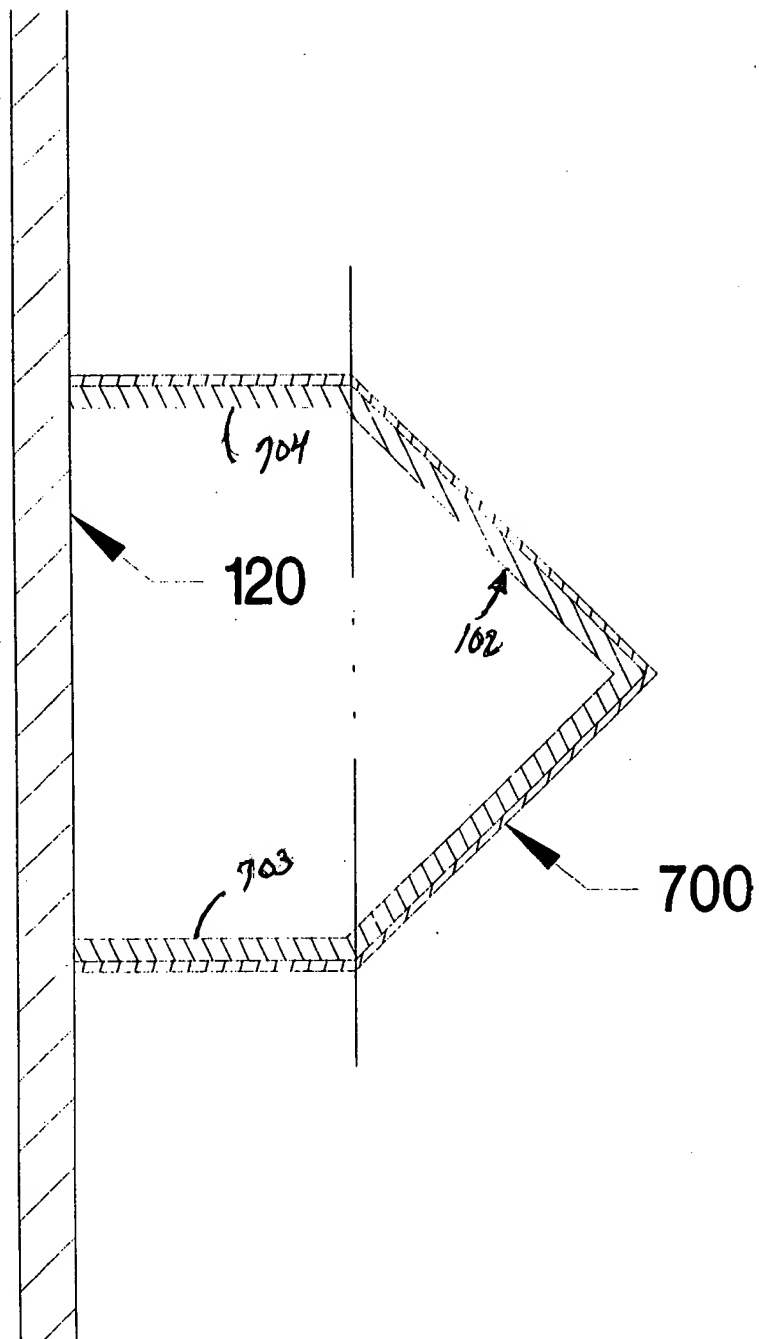


FIGURE 8B



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

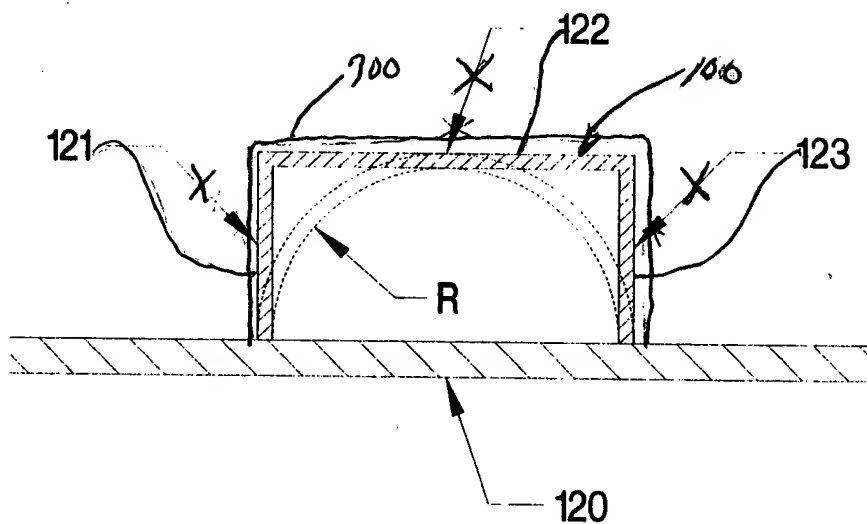


FIGURE 8C



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

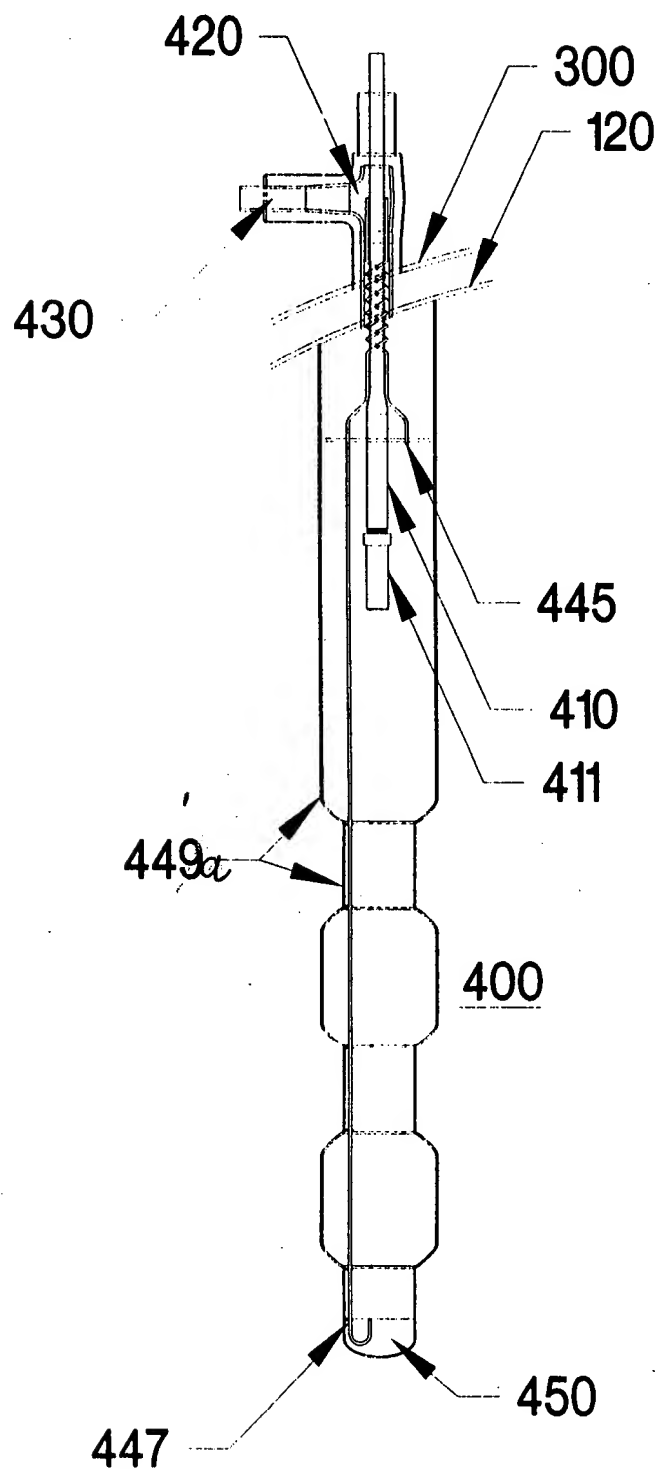


FIGURE 9A



ECG-100US

Inventor: José P. Arencibia, Jr.
Title: Temperature Controlled Reaction Vessel
Our Ref.: ECG-100US
Customer Code: 23122

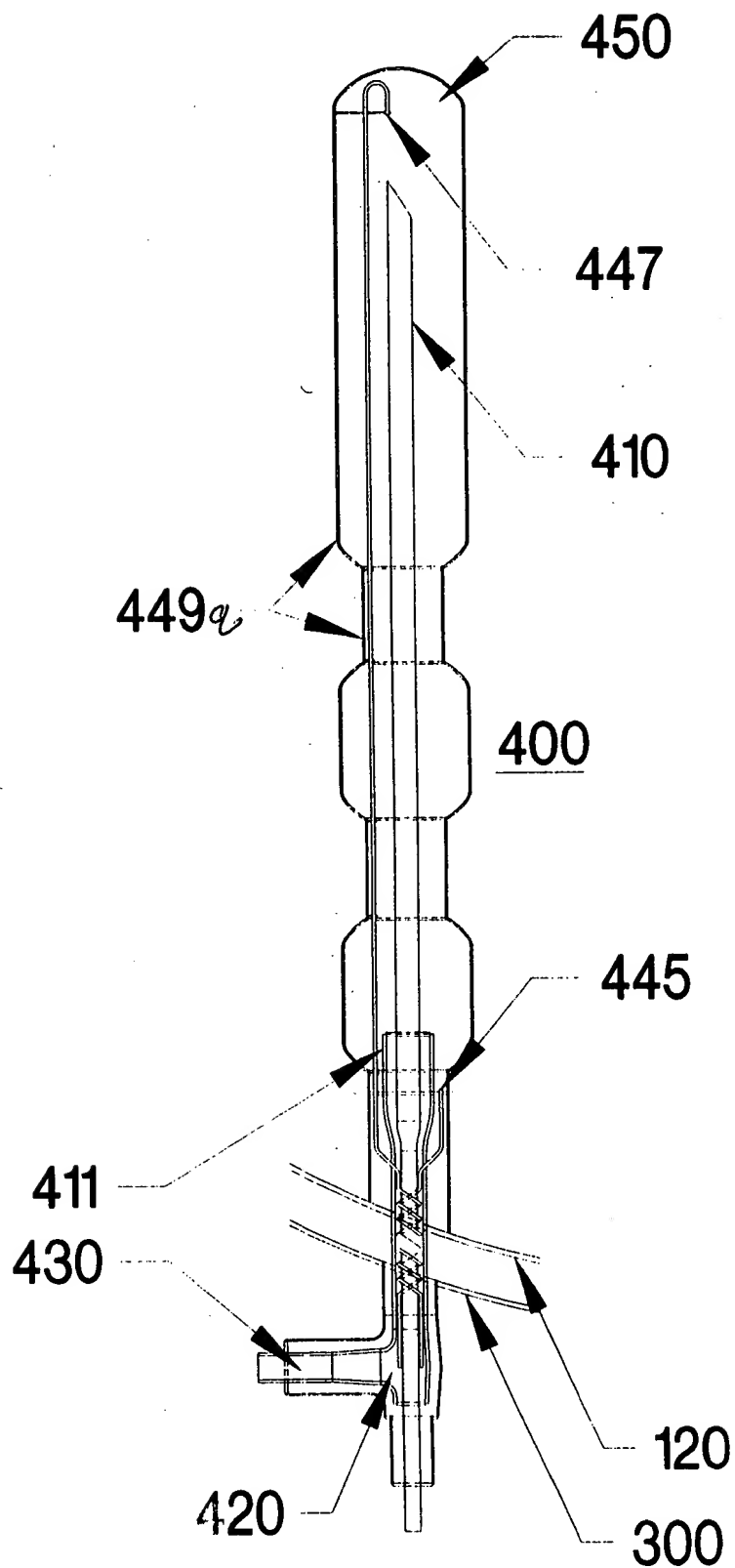


FIGURE 9B

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.